# Sumsam Ali

linkedin.com/in/sumsam-ali|github.com/sumsam-ali-sac sumsamali189@gmail.com|+92 300 311 0643

# **EDUCATION**

FAST NATIONAL UNIVERSITY OF COMPUTE AND EMERGING SCIENCES, KARACHI BS(CS), 3.45 CGPA Expected graduation July 2024

### **ACHIEVEMENTS**

- Procom '23 code sprint (5th/50+ teams)
- Database design Runners-up '24 SMEC (40+ teams)
- Datacamp 2022, bronze Medalist (secured 40000+ points in 2 months)
- Dean's List (Fall '22, Spring '23)

#### CERTIFICATIONS

- Deep Learning Specialization @DeepLearning.Al
- Machine Learning specialization @Deeplearning.Al
- LLM fine-tuning and Instruction tuning @Deeplearning.Al
- Intermediate Python @DataCamp
- Python Data Science Toolbox (Part 1) @DataCamp
- Python Data Science Toolbox (Part 2) @DataCamp
- Data Types for Data Science in Python @DataCamp
- Introduction to Data Science in Python
  @DataCamp
- Introduction to Python @DataCamp

### **SKILLS**

#### **LANGUAGES**

Python • C/C++ • Java • ASM • Javascript • PHP • R

#### LIBRARIES/FRAMEWORKS

TensorFlow • PyTorch • Langchain • Pandas • Matplotlib • vLLM • HTML/CSS • CUDA • Material UI • Sciket-Learn • CMake • CUDA

#### **PRODUCTIVITY**

Git • Linux (Arch/Debian) • Bash (Shell Scripting) • Markdown • LaTeX • Figma • LucidChart (UML)

#### **DATABASES**

MySQL • MongoDB • Oracle • Pinecone

### **PROJECTS**

## WISDOM DOC GENERATOR | AI AUTOMATION

Jul 2023 - Sep 2023

- Developed an Automated Wisdom Document generator using OpenAl API, Clickup API, Langchain, and Streamlit.
- Added techniques for Data Fetching, Data Preprocessing, and Prompt Engineering for document generation.

# COGNIASSESS PLATFORM | Non-Technical Skills Assessment Oct 2023 – Present

- Developing a platform for revolutionizing non-technical roles assessments in the talent assessment sphere.
- Integrated LLM-driven assessment generation with real-time feedback and robust proctoring mechanism.

# STUDENT AUTO GRADING SYSTEM | EDTECH APPLICATION

Mar 2023 - Apr 2023

- Developed a deep learning application to automatically grade essays, using biLSTM. DeBerta models.
- Built with TensorFlow, Pytorch, Flask, MySQL, Hyplot.

# OPTICAL CHARACTER RECOGNITION SYSTEM | IMAGE TO TEXT Jan 2023 - Mar 2023

- Implemented a CNN model to classify image text and convert the image to text with 95
- Responsible for architecture, requirement extraction, and implementation.

### **EXPERIENCE**

#### MARKETLYTICS | AI INTERN

Jul 2023 - Sep 2023 | Karachi, Sindh, Pakistan

- Assisted in the design, development, and testing of Al-powered automation tools, leveraging LLMs.
- Collaborated with product, data science, and engineering teams to integrate generative AI solution.

# LYZOO TECHNOLOGIES | PROJECT BASED PROGRAMMING INTERN May 2022 - July 2022 | Remote

- Collected and analyzed data using Python and SQL to inform business decisions and optimize workflows.
- Collaborated with teams to develop data-driven insights and recommendations for improving company performance.

#### FIVERR | LEVEL 2 FREELANCER

Sep 2020 - Aug 2023 | Remote

- Provided freelance services in data analysis, visualization, and machine learning.
- Collaborated with clients to define project goals and deliverables.